





Maximum performance and safety: tire pressure monitoring for commercial vehicles

SAF TIRE PILOT I.Q. and Haldex TPMS





The correct tire pressure for your commercial vehicles

Less fuel, more environmental protection. Less downtime, more road safety.

Hands-on savings.

Optimum tire pressure saves fuel and reduces the risk of total tire failure with long idle times.

Driving further.

As the tire pressure decreases, wear increases. This reduces the service life of the tires. Wear results in higher costs.

Driving more safely.

Permanent monitoring of the tire pressure and automatic top-up in the event of leaks prevent flat tires. Even in the event of a small puncture, the trailer can be safely driven to the nearest repair workshop.

Driving more sustainably.

The correct tire pressure effectively reduces fuel consumption. Less tire wear means less microplastics on the roads.

SAFE and EFFICIENT

If you wish to protect your tires over the long term and save fuel in the process, you need a system that consistently maintains the preset tire pressure. As soon as the tire pressure drops, the rolling resistance increases, causing higher wear on the tires – and also pushing up fuel consumption and environmentally harmful CO₂ emissions.

This is why SAF-HOLLAND has developed the SAF TIRE PILOT I.Q. – an intelligent assistant for an efficient fleet of vehicles.

Meets the requirements of EU Directive 2019/2144 & ECE R 141

The benefits of the SAF TIRE PILOT I.Q. at a glance.

- Improved TCO and better process reliability of the fleet
- The system independently controls the pressure before a problem can occur.
- Optimises tire life
- > Reduces the probability of a breakdown due to tire failure
- Contributes to fuel savings
- Simplifies tire management for spare wheels as no special or manufacturer-specific sensors are required

DIGITAL and **CONNECTED**



In addition to the warning message on the dashboard in the cab, SAF TIRE PILOT I.Q. offers detailed evaluations of the system via an app and WiFi.

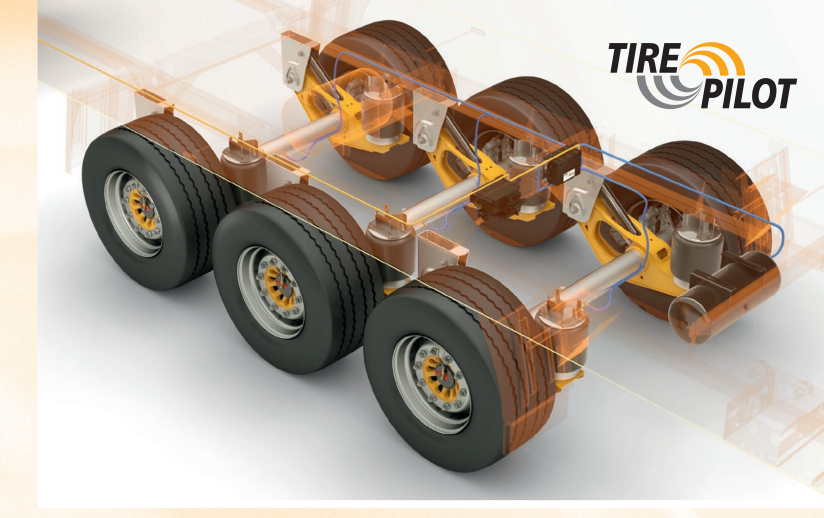
- Easily accessible with wireless data transfer
- > Detailed, easy to understand instructions for the system state
- Information on the set pressure parameters and functions in real time
- Reliable comparison between preset system pressure and tire size

Download the app for free here:









EFFECTIVE and **ECONOMICAL**

Calculate the savings potential for your fleet.
The SAF TIRE PILOT I.Q. Payback calculator:

Clearly identify potential tire and fuel savings per trailer – only very little information required to obtain sound data.

The payback calculator for SAF TIRE PILOT I.Q. can be found at: http://tirepilot.safholland.com



or simply scan the QR code.

Sample calculation; for more information visit



How it works:

The **system pressure** is set to **9 bar** at the factory.

If the tire pressure drops due to a leak or slow loss of pressure, the **control box** (a) starts compensating for the lack of pressure with compressed air lines through the axle tube, **stator** and **rotor** (rotary feedthrough) (B), **hub cap** (C) and **connecting line** (D).

The **top-up process** of the SAF TIRE PILOT I.Q. **already starts at 0.2 bar pressure deviation** in the tire.

At the same time, a warning is sent to the tractor unit via CAN and EBS and is displayed on the dashboard

In the event of excessive pressure loss, an additional warning is stored in the system.



Contents of the BASIC KIT**

Find the right solution for your EBS here:

Kit number	Designation	Quantity			
03 001 0271 00	Trailer Basic Kit – HALDEX				
	Control module with pressure booster and ECU Cable set for Haldex EB+ 4.0	1	TIRE PILOT		
03 001 0301 00	Trailer Basic Kit – ZF-WABCO				
	Control module with pressure booster and ECU Cable set for ZF-WABCO Trailer EBS E6	1 1	TIRE PILOT		
03 001 0302 00	Trailer Basic Kit – KNORR	!			
	Control module with pressure booster and ECU Cable set for Knorr TEBS G2.2	1 1	TRE PLOT		
	Configuration tools				
03 424 0343 00	Service cable kit				
04 427 0407 00	USB CAN interface				

^{**} Depending on the vehicle equipment, additional CAN splitters may be required. Please follow the installation instructions.

Find the right solution for your axles here:

Kit number	Description	Quantity	
03 001 0300 00	Axle kit for axle type B/BI (ET120)		
	Stator* Single tire* rotor SAF hub cap for SAF TIRE PILOT I.Q.* Connecting fitting, axle tube Connecting hose 90°	2 2 2 1 2	00 00
03 001 0308 00	Axle kit for axle type B/BI (ET120) SAF INTRA CD version		
03 001 0259 00	Axle kit for axle type S / SI (ET0)		
03 001 0310 00	Stator* Single tire rotor SAF hub cap for SAF TIRE PILOT I.Q.* Connecting fitting, axle tube Connecting hose straight Axle kit for axle type S (ET0)	2 2 2 1 2	
	SAF INTRA CD version		
03 001 0261 00	Axle kit for axle type Z / ZI		
	Stator* Twin tire rotor SAF hub cap for SAF TIRE PILOT I.Q.* Connecting fitting, axle tube Connecting hose 177° Connecting hose straight	2 2 2 1 2 2	
03 001 0306 00	Axle kit for axle type BLL/BILL (ET120)		
	Stator* Single tire* rotor SAF hub cap for SAF TIRE PILOT I.Q.* Connecting fitting, axle tube 90°* Connecting hose 90°	2 2 2 2 2	17 - 17 - 17
03 001 0305 00	Axle kit for axle type BL/BIL (ET120)		
	Stator* Single tire* rotor SAF hub cap for SAF TIRE PILOT I.Q.* Connecting fitting, axle tube 90°* Connecting hose 90°	2 2 2 2 2	00
03 001 0309 00	Axle kit for axle type BL/BIL (ET120) SAF INTRA CD version		
03 001 0267 00	Axle kit for axle type SL / SIL (ET0)		
	Stator Single tire rotor SAF hub cap for SAF TIRE PILOT I.Q. Connecting fitting, axle tube 90° Connecting hose straight	2 2 2 2 2	00 - 17
03 001 0311 00	Axle kit for axle type SL (ET0) SAF INTRA CD version		
03 001 0269 00	Axle kit for axle type ZL / ZIL		
	Stator* Twin tire rotor SAF hub cap for SAF TIRE PILOT I.Q.* Connecting fitting, axle tube 90°* Connecting hose 177°	2 2 2 2 2	

^{*} Installed on the axle at the factory

TPMS 2.0

TIRE PRESSURE MONITORING SYSTEM

The Haldex TPMS 2.0 permanently measures the pressure and temperature of each tire. The temperature in a tire with insufficient pressure is higher than in a tire with the correct tire pressure. This results in higher wear and an increased risk of tire damage.

The Haldex TPMS 2.0 complies with ECE R 141 and is compatible with Haldex EB+4.0 and Haldex ABS 4.0.

- > Continuously measures tire pressure and temperature
- Identifies tire damage
- Displays the battery capacity
- Because the sensor can be flexibly installed in the tire, it can be used on all types of rims and tires.

Part number	Description	Quantity	
	Semi-trailers / central axle trailers**		
	TPMS 2.0 RCU/cable		
815 058 001	TPMS 2.0 receiver / control unit (RCU)	1	*
844 534 012	TPMS 2.0 cable, with connector, 1.2 m	1	
844 536 012	TPMS 2.0 cable, without connector, 1.2 m (alternative)	1	
	Turntable trailers and special application	s**	
	TPMS 2.0 RCU/cable		
	-		
815 058 001	TPMS 2.0 receiver / control unit (RCU)	2	
815 058 001 844 534 012	TPMS 2.0 receiver / control unit (RCU) TPMS 2.0 cable, with connector, 1.2 m	2 1	A A
	` '	2 1 1	

Part number	Description	Quantity			
Wheel unit sensor kits					
910 815 024	TPMS 2.0 wheel sensor kit with steel cable and clamping assembly				
042 7272 19 003 9517 09 006 700 021_M	Wheel unit sensor Steel cable and clamping assembly for rim sizes 17.5" to 24.5" Label TPMS 2.0	1 1 1	SENSOR (L) INSIDE		
950 800 941	TPMS 2.0 wheel sensor kit with belt fastening				
042 7272 19 H144896 006 700 021_M	Wheel unit sensor Fastening belt for rim sizes 17.5" to 24.5" Sticker TPMS 2.0	1 1 1	SENSOR (1) INSIDE		
H144897	Adapter for rim sizes 17.5"				
	Configuration/diagnostics tools				
	Haldex TPMS tool				
815 065 001	Diagnostics device				
	Smart Box				
815 063 001	TPMS 2.0 Smart Box for app				

The perfect solution for your vehicles.

Tire pressure monitoring systems from SAF and Haldex stand out on account of their uncompromising quality, high level of functional reliability and economic efficiency. The correct tire pressure for your commercial vehicles ensures maximum performance and road safety.

Any questions?

forward to your message.

Your SAF-HOLLAND Sales Team Phone: +49 6095 301-302 SalesOEM_DKDACH@safholland.de



Engineering Your Road to Success

The SAF-HOLLAND Group is one of the leading international manufacturers of suspension-related assemblies and components for trailers, trucks and buses. Our innovative products increase the efficiency, safety and environmental friendliness of commercial vehicles, contribute to the success of our customers. With around 5,500 employees worldwide, we are at the forefront of shaping the future of the transportation industry.



Trailer Axles and Suspension Systems



Coupling and Lifting Technologies



Brake and Air Suspension Systems



Suspensions and Components for Commercial Vehicles



Suspensions for Trucks and Buses





Trailer Axles and Suspension Systems

safholland.com